## IN THE SPECIFICATION

present application is a continuation in part [0001] The continuation application of U.S. Patent Application Serial Number 10/256,160 (filed September 26,2002) entitled "Artificial Intervertebral Disc Having Limited Rotation Using a Captured Ball and Socket Joint With a Solid Ball and Compression Locking Post", which is a continuation-in-part application of U.S. Patent Application Serial Number 10/175,417 (filed June 19, 2002) entitled "Artificial Intervertebral Disc Utilizing a Ball Joint Coupling", which is a continuation-in-part application of U.S. Patent Application Serial Number 10/151,280 (filed May 20, 2002) entitled "Tension Bearing Artificial Disc Providing a Centroid of Motion Centrally Located Within an Intervertebral Space", which is a continuation-in-part application of both U.S. Patent Application Serial Number 09/970,479 (filed October 4, "Intervertebral Spacer Device Utilizing entitled Spirally Slotted Belleville Washer Having Radially Extending Grooves" as well as U.S. Patent Application Serial Number entitled "Artificial 7, 2002) 10/140,153 (filed May Intervertebral Disc Having a Flexible Wire Mesh Vertebral Body Contact Element", the former being a continuation-in-part application of U.S. Patent Application Serial Number 09/968,046 (filed October 1, 2001) entitled "Intervertebral Spacer Device Utilizing a Belleville Washer Having Radially Extending Grooves" and the latter being a continuation-in-part application of both U.S. Patent Application Serial Number 09/970,479 (detailed as U.S. Patent Application Serial Number above) well 2002) entitled "Intervertebral (filed April 23, 10/128,619 Spacer Having a Flexible Wire Mesh Vertebral Body Contact Element", which is a continuation-in-part application of both U.S. Patent Application Serial Number 09/906,119 (filed July 16, 2001) and entitled "Trial Intervertebral Distraction Spacers" as Application No.: 10/642,523 Docket No.: SPINE 3.0-437 CIPCIPCIPC

well as U.S. Patent Application Serial Number 09/982,148 (filed October 18, 2001) and entitled "Intervertebral Spacer Device Having Arch Shaped Spring Elements". All of the above mentioned applications are hereby incorporated by reference herein in their respective entireties.